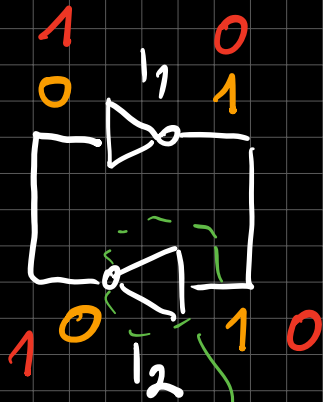
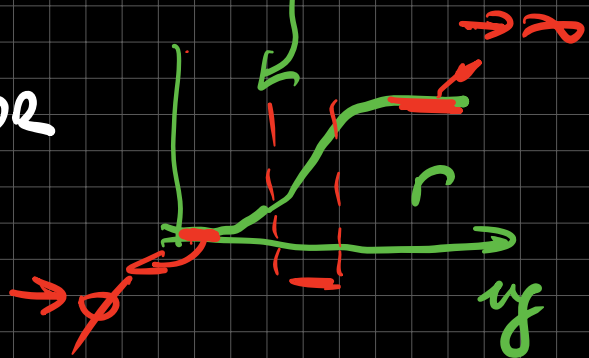
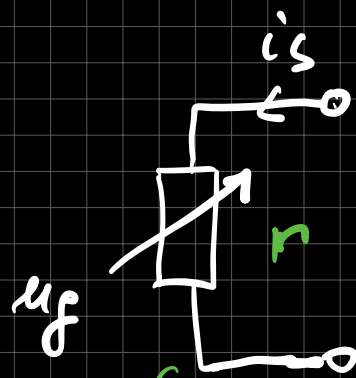
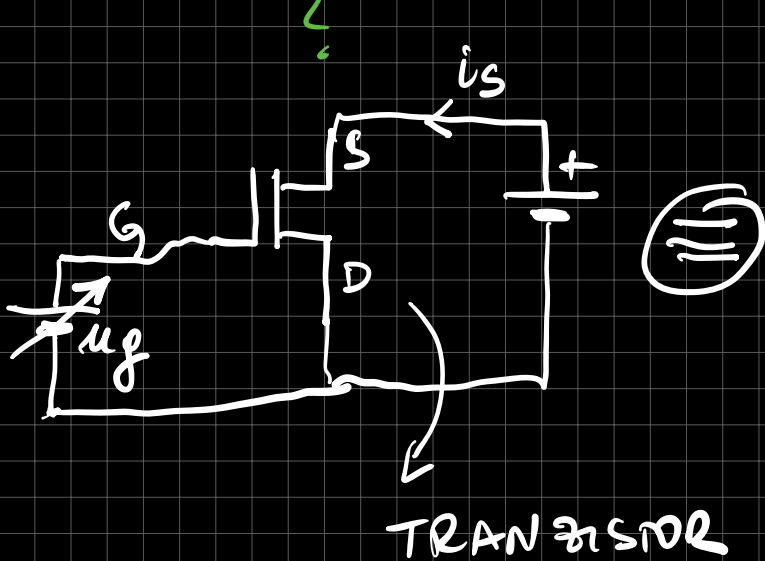


# Formulasi

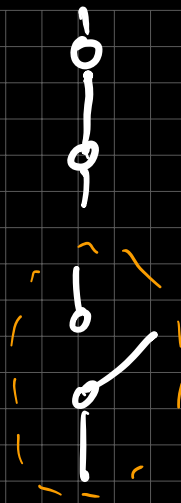
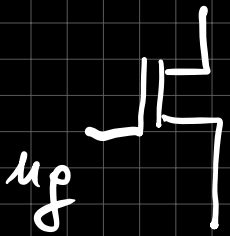


BISTABIL

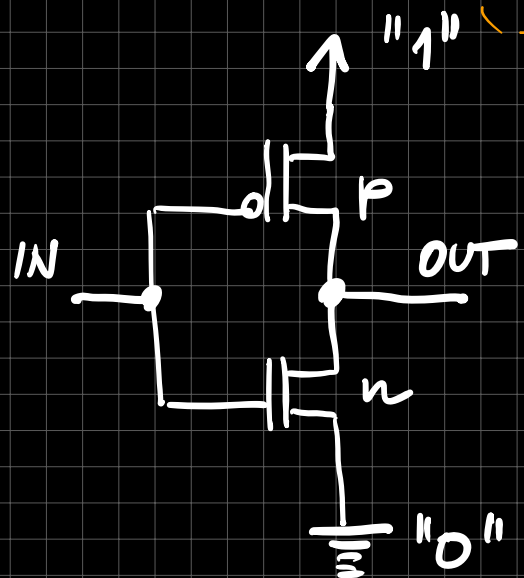
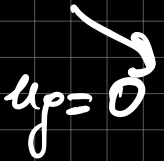
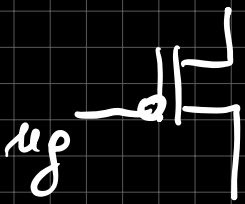


IDEJA: TRANZISTOR KAT STIKRO!

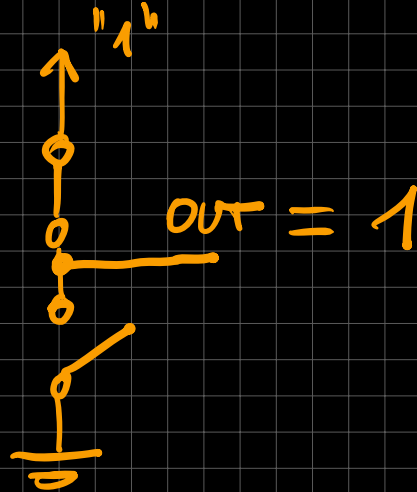
n-karakterli



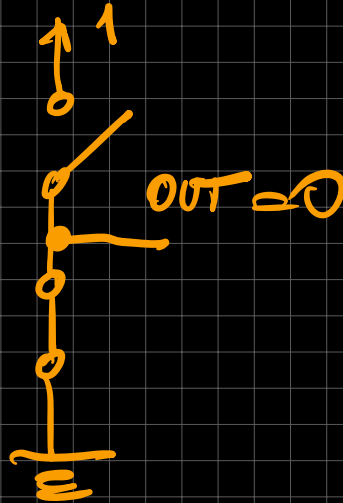
p-karakterli



a)  $IN = 0$  :



b)  $IN = "1"$



NEŠADR!!

→ iz bistabilov se delajo STACIONARNE POT. ČRTE

potujejo 12T

to je res veliko in  
kita

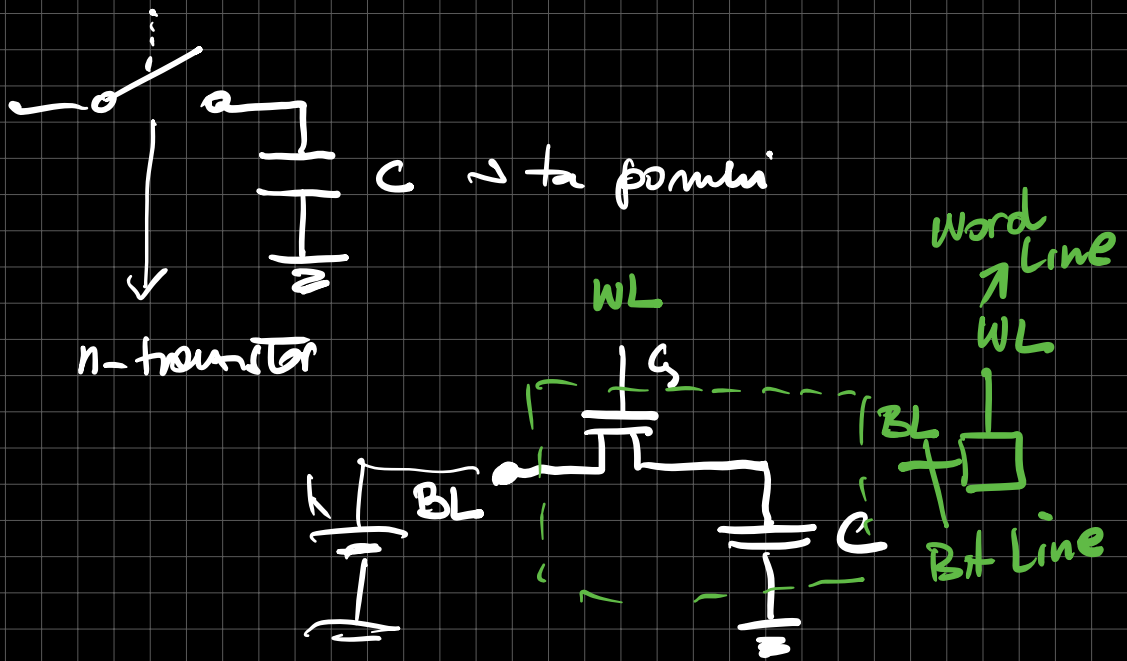
SLABOST : velika

⊕ : - izredno hitro lahko vpišemo  
el. beseda iz njim = zelo kratke  
DOSOPNI ČAS  
- ne dobijo informacije

upodobljivo je za:

- implementacija rep. v CPE
- implementacija v LA pp.

## Dinamične pomlne celice



Predpostavljamo, da C hkrati naboji: ko vklopni strobo, kom na BL tipal nalo napelast "1"

- Če hočemo shraniti "1":
- a) na BL ← "1"
  - b) vklopni strobo
  - c) naboj steče na C
- 10000 e<sup>-</sup> ←

d) odblepno sklobo  
in neboj ostere na C

"1"  
↓

Poskusimo za hec sestaviti pomul 17 4-bitler  
pom. bereed:

